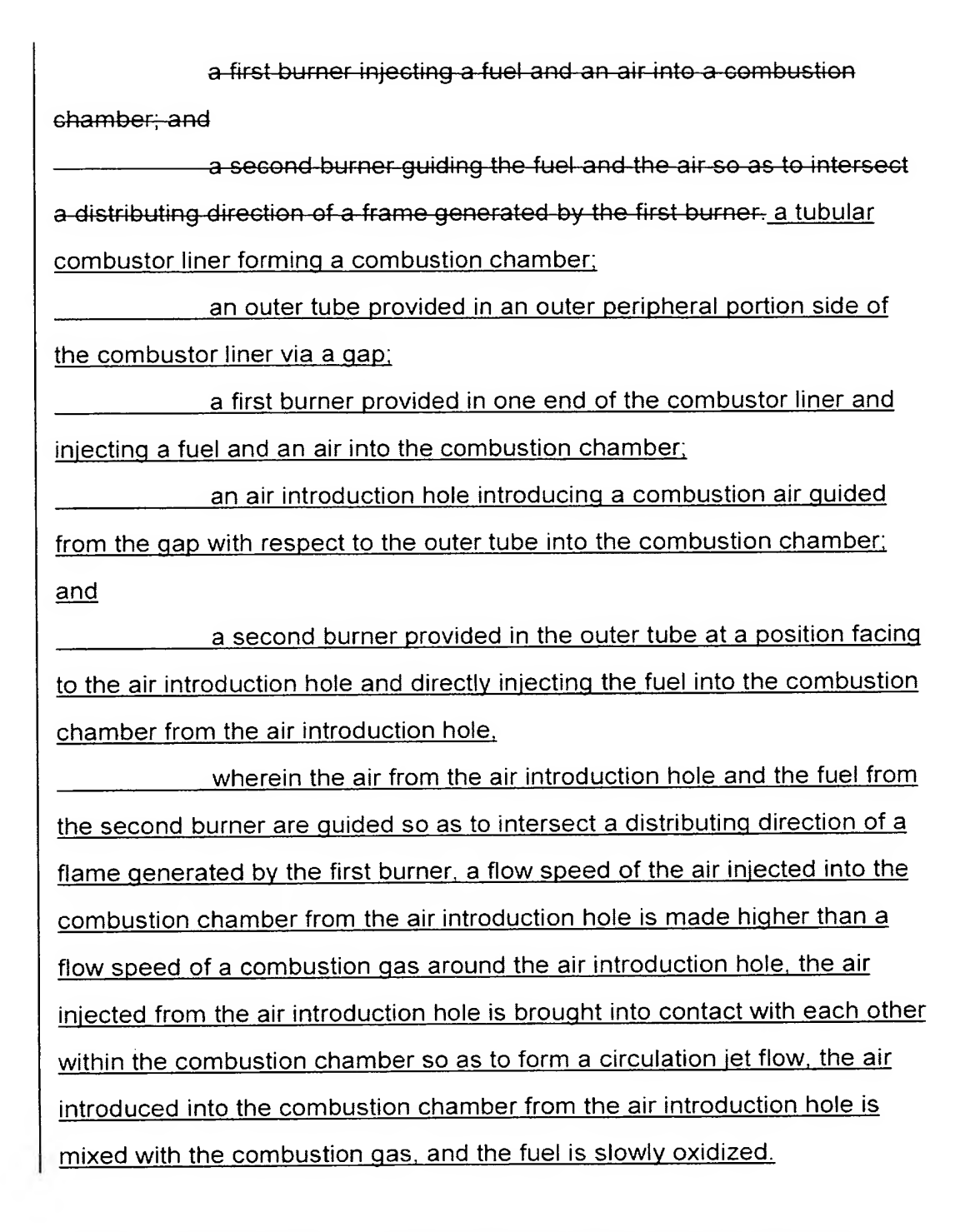
IN THE CLAIMS:

1.(Currently Amended) A combustor for a gas turbine, comprising:
a first burner injecting a fuel and an air into a combustion
chamber; and
a second burner generating a circulation jet flow of the fuel
and the air at a position corresponding to a leading end portion of a frame
generated by the first burner. a tubular combustor liner forming a
combustion chamber;
an outer tube provided in an outer peripheral portion side of
the combustor liner via a gap;
a first burner provided in one end of the combustor liner and
injecting a fuel and an air into the combustion chamber;
an air introduction hole introducing a combustion air guided
from the gap with respect to the outer tube into the combustion chamber;
<u>and</u>
a second burner provided in the outer tube at a position facing
to the air introduction hole and directly injecting the fuel into the combustion
chamber from the air introduction hole.
wherein the air introduction hole and the second burner are
installed at a position corresponding to a leading end portion of a flame
generated by the first burner, a flow speed of the air injected into the
combustion chamber from the air introduction hole is made higher than a
flow speed of a combustion gas around the air introduction hole, the air
injected from the air introduction hole is brought into contact with each other
within the combustion chamber so as to form a circulation jet flow, the air
introduced into the combustion chamber from the air introduction hole is
mixed with the combustion gas, and the fuel is slowly oxidized.

	2.(Currently Amended) A combustor for a gas turbine, comprising:
	a first burner injecting a fuel and an air into a combustion
	chamber; and
	a second burner-spraying the fuel and the air so as to
	intersect a downstream side of a flame generated by the first burner. a
	tubular combustor liner forming a combustion chamber;
	an outer tube provided in an outer peripheral portion side of
	the combustor liner via a gap;
	a first burner provided in one end of the combustor liner and
	injecting a fuel and an air into the combustion chamber;
	an air introduction hole introducing a combustion air guided
	from the gap with respect to the outer tube into the combustion chamber;
	<u>and</u>
	a second burner provided in the outer tube at a position facing
	to the air introduction hole and directly injecting the fuel into the combustion
	chamber from the air introduction hole,
	wherein the air from the air introduction hole and the fuel from
	the second burner are injected so as to intersect a downstream side of a
	flame generated by the first burner, a flow speed of the air injected into the
1	combustion chamber from the air introduction hole is made higher than a
ĺ	flow speed of a combustion gas around the air introduction hole, the air
	injected from the air introduction hole is brought into contact with each other
	within the combustion chamber so as to form a circulation jet flow, the air
	introduced into the combustion chamber from the air introduction hole is
	mixed with the combustion gas, and the fuel is slowly oxidized.

3.(Original) A combustor for a gas turbine, comprising:



4.(Currently Amended) A combustor for a gas turbine as claimed in claim 1, 2 or 3, wherein the second burner is provided so as to pass through a peripheral wall forming the combustion chamber.

- 5.(Currently Amended) A combustor for a gas turbine as claimed in claim 1, 2 or 3, wherein the second burner is constituted by a plurality of burners, and these plurality of burners are arranged in such a manner that the fuel and the air come into collision with each other near a center portion of the combustion chamber.
- 6.(Currently Amended) A combustor for a gas turbine as claimed in claim 1, 2 or 3, wherein the second burner is provided with a fuel injection nozzle near a center portion of the combustion chamber, such that the fuel is positioned in an outer side of a spray flow of the air.
- 7.(Currently Amended) A combustor for a gas turbine as claimed in claim 1,_2 or 3, wherein the second burner is provided with a guide tube guiding the fuel and the air to a center portion of the combustion chamber, in a peripheral wall forming the combustion chamber, and the guide tube protrudes into the combustion chamber.
- 8.(Currently Amended) A combustor for a gas turbine, comprising:

 a first burner injecting a fuel and an air into a combustion

 chamber;

 a second burner generating a circulation jet flow of the fuel

 and the air at a position corresponding to a leading end portion of a frame

 generated by the first burner; and

 a third burner generating a circulation jet flow of an air fuel

 mixture near a terminal end portion of a reaction region within the

 combustion chamber, a tubular combustor liner forming a combustion

 chamber;

an outer tube provided in an outer peripheral portion side of
the combustor liner via a gap;
a first burner provided in one end of the combustor liner and
injecting a fuel and an air into the combustion chamber;
an air introduction hole introducing a combustion air guided
from the gap with respect to the outer tube into the combustion chamber;
<u>and</u>
a second burner provided in the outer tube at a position facing
to the air introduction hole and directly injecting the fuel into the combustion
chamber
from the air introduction hole,
wherein the air introduction hole and the second burner are
installed at a position corresponding to a leading end portion of a flame
generated by the first burner, a flow speed of the air injected into the
combustion chamber from the air introduction hole is made higher than a
flow speed of a combustion gas around the air introduction hole, the air
injected from the air introduction hole is brought into contact with each other
within the combustion chamber so as to form a circulation jet flow, the air
introduced into the combustion chamber from the air introduction hole is
mixed with the combustion gas, the fuel is slowly oxidized, and a third
burner generating a circulation jet flow of an air-fuel mixture is provided
near a terminal end portion of a reaction region within the combustion
chamber.

9.(Currently Amended) A combustor for a gas turbine comprising:

a pilot burner securing a combustion stability in an upstream
side of a combustion chamber; and

a lean air fuel mixture guiding means generating a circulation
jet flow of a lean air-fuel mixture at a leading end portion of a flame
generated by the pilot burner. a tubular combustor liner forming a
combustion chamber;
an outer tube provided in an outer peripheral portion side of
the combustor liner via a gap;
a pilot burner provided in an upstream side of the combustor liner
and injecting a fuel and an air into the combustion chamber so as to secure
a combustion stability; and
a lean air-fuel mixture guiding means
provided in a peripheral wall of the combustor liner and directly injecting the
fuel and the air into the combustion chamber,
wherein a flow speed of the air injected into the combustion
chamber from the lean air-fuel mixture guiding means is made higher than a
flow speed of a combustion gas around the lean air-fuel mixture guiding
means, and the fuel and the air from the lean air-fuel mixture guiding means
are injected to a leading end portion of a flame generated by the pilot burner
so as to form a circulation jet flow of the lean air-fuel mixture.